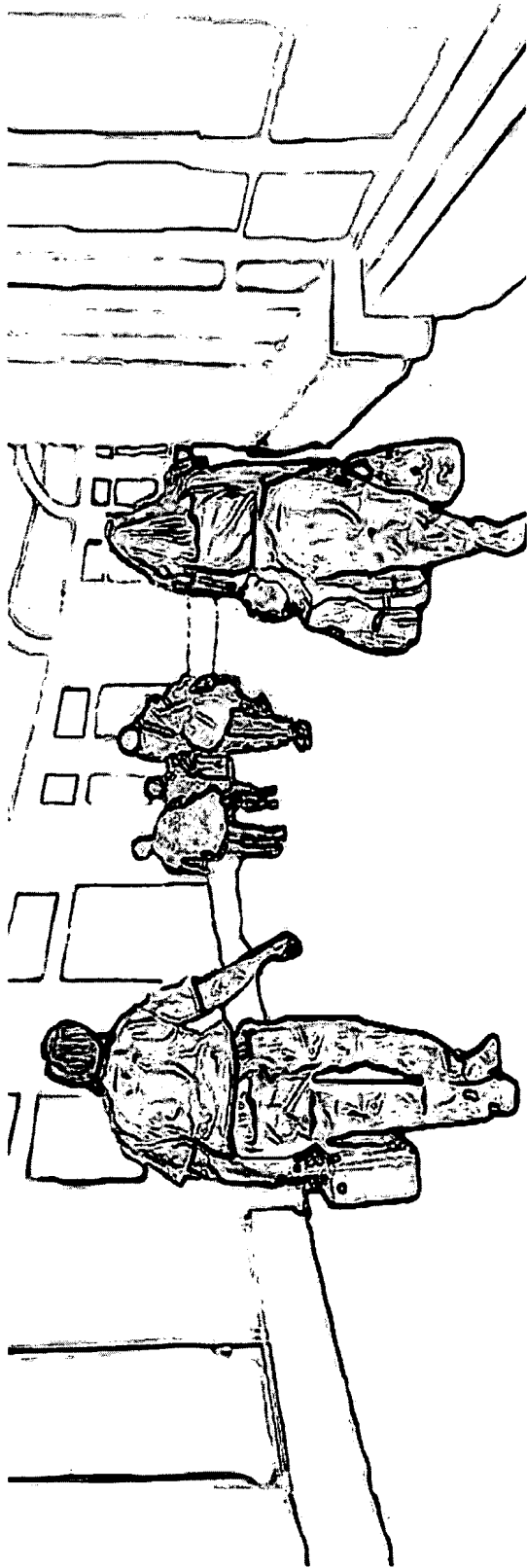


Straight ahead view of a normally sighted person.



Straight ahead view of a person with left hemianopia.

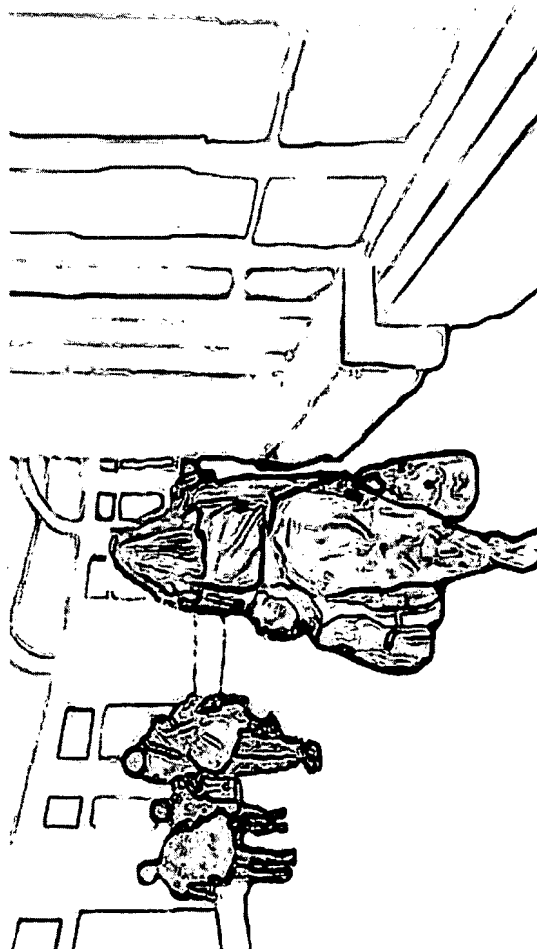
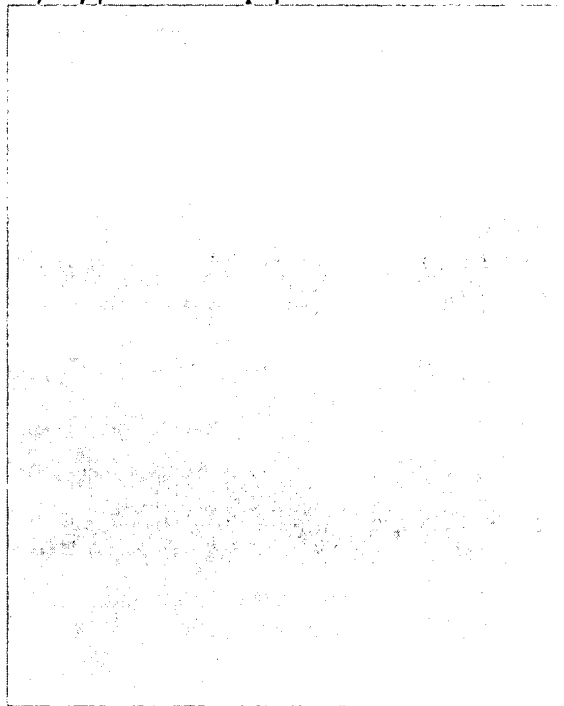
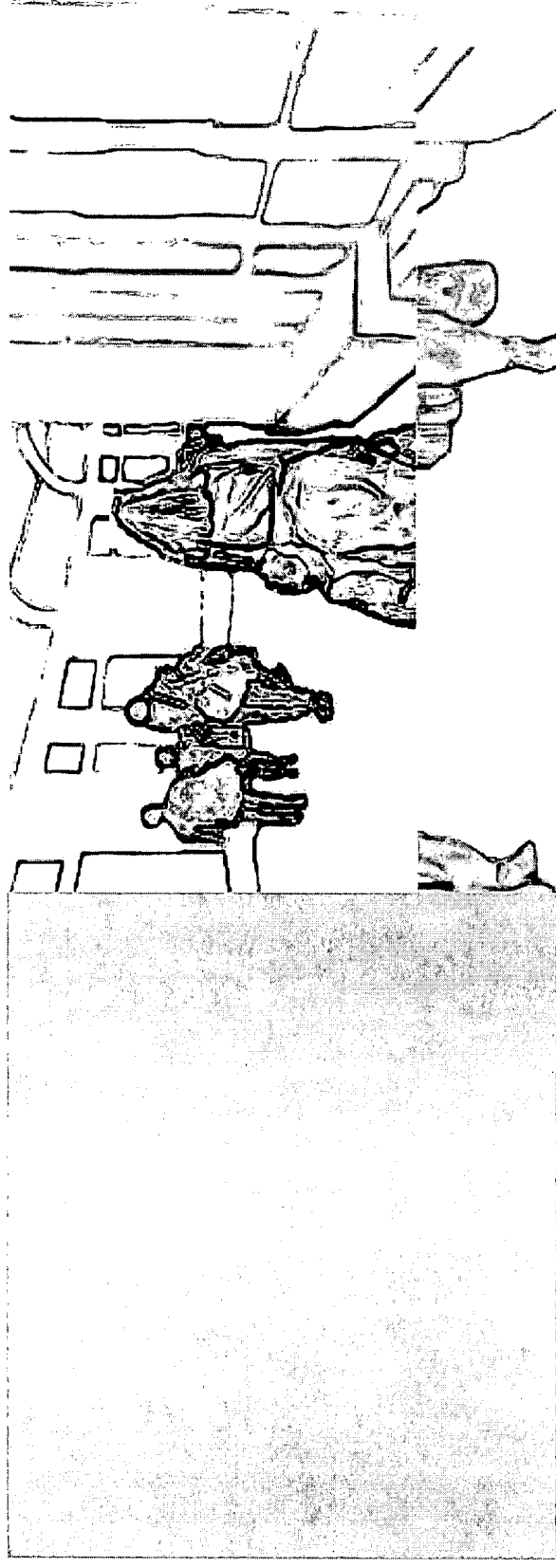


Fig. 1

View, with left hemianopia, wearing system of invention with lower prism.



View, with left hemianopia, wearing Onufryk (InWave) system.

Note loss of the middle person of the trio ahead (arrow).

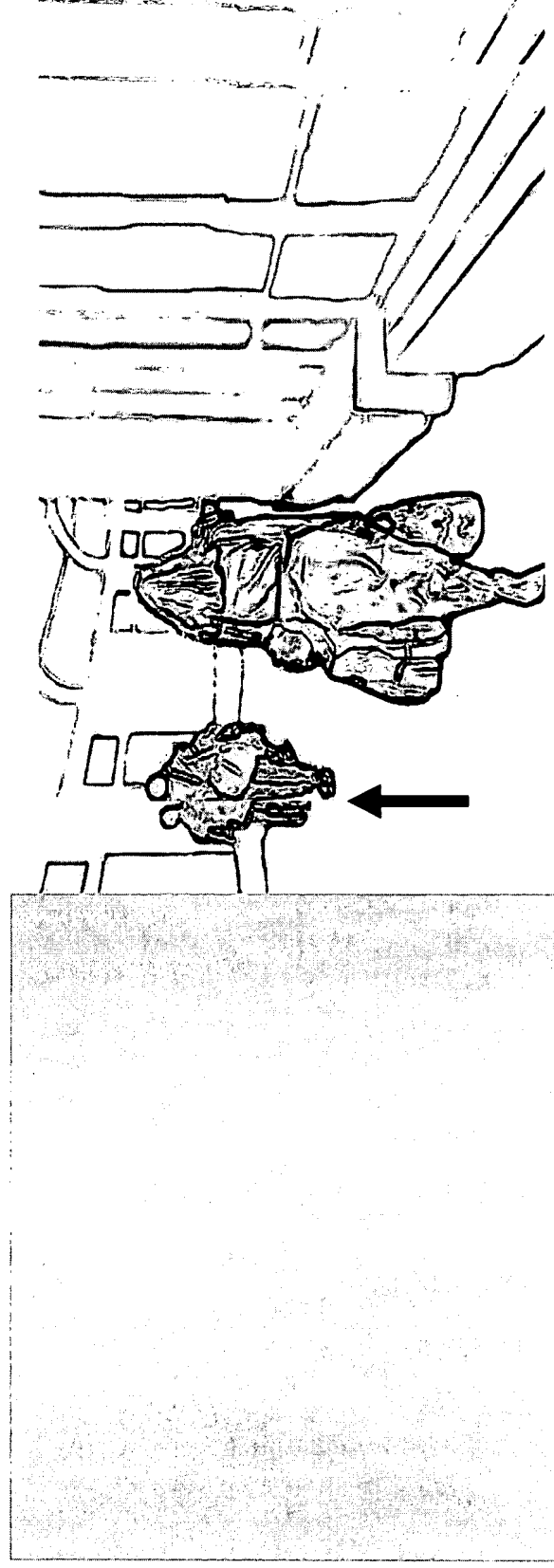
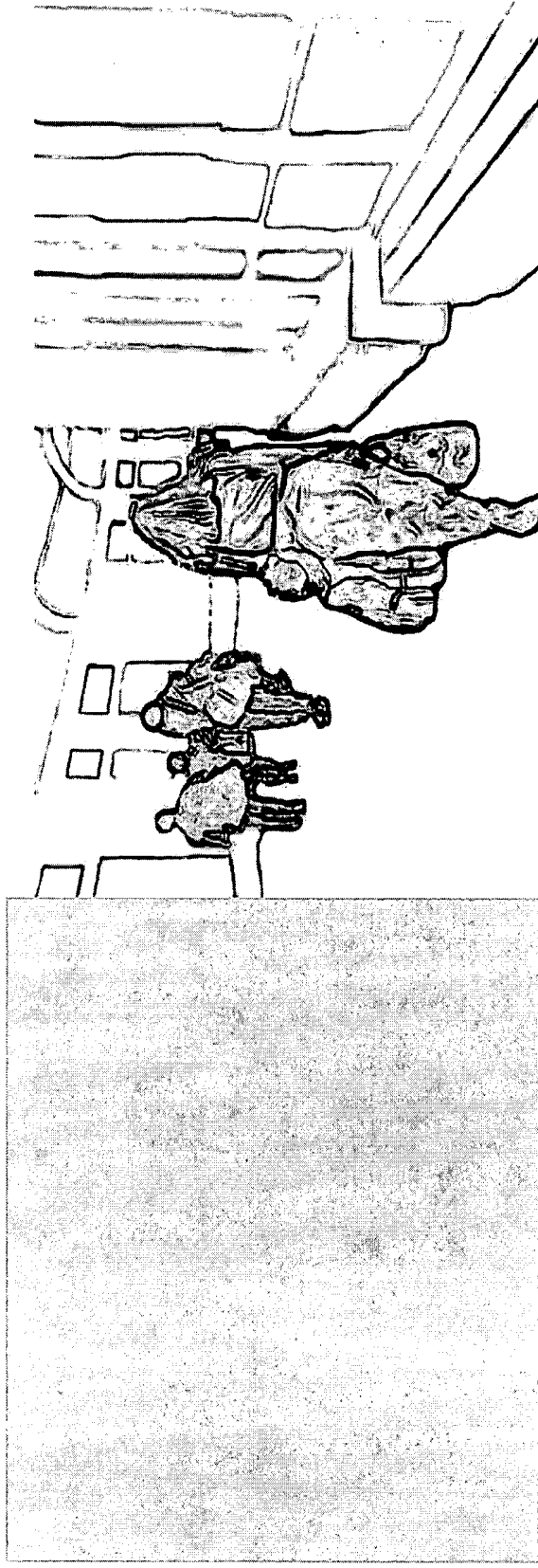


Fig. 2

View, with left hemianopia, wearing InWave hemianopia aid, looking straight (no effect).



View, with left hemianopia, wearing InWave hemianopia aid, looking slightly left.
Note loss of the left person in the small group ahead.

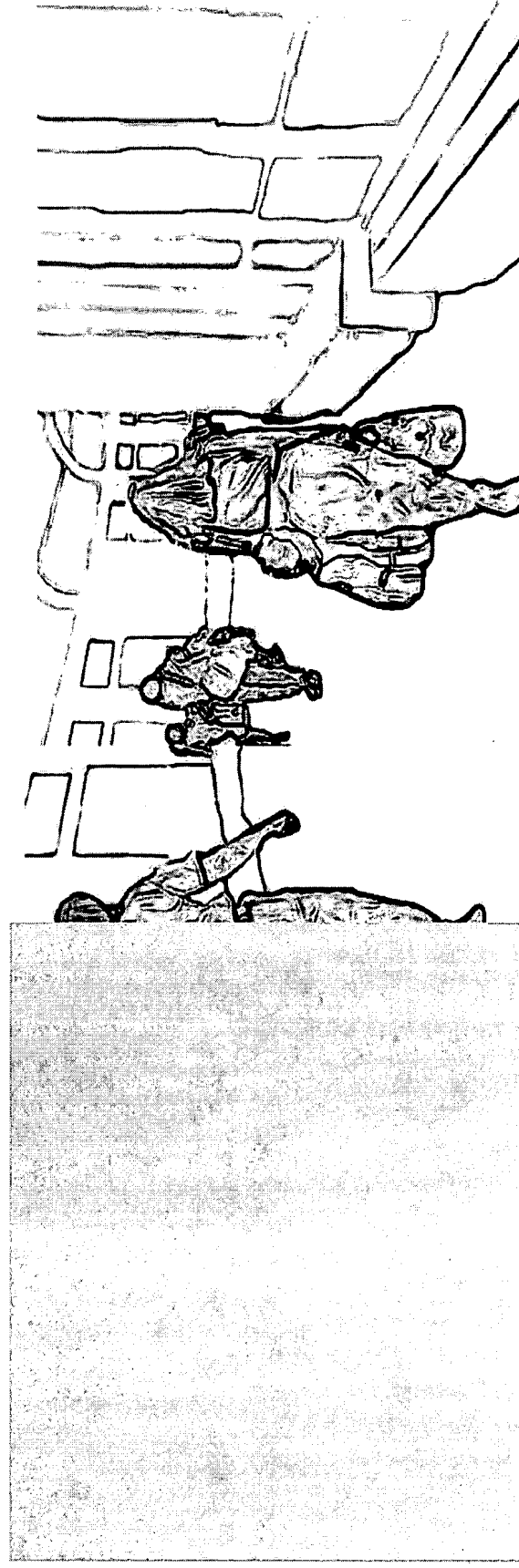


Fig. 3

View through a lens of the Onufryk system made by InWave for RP

Photo taken through an InWave
Onufryk lens.

Note disappearance of the building
on the skyline, part of the hotel on
the right and the cars in the parking
lot, all at apices of the prisms.

Photo of the scene

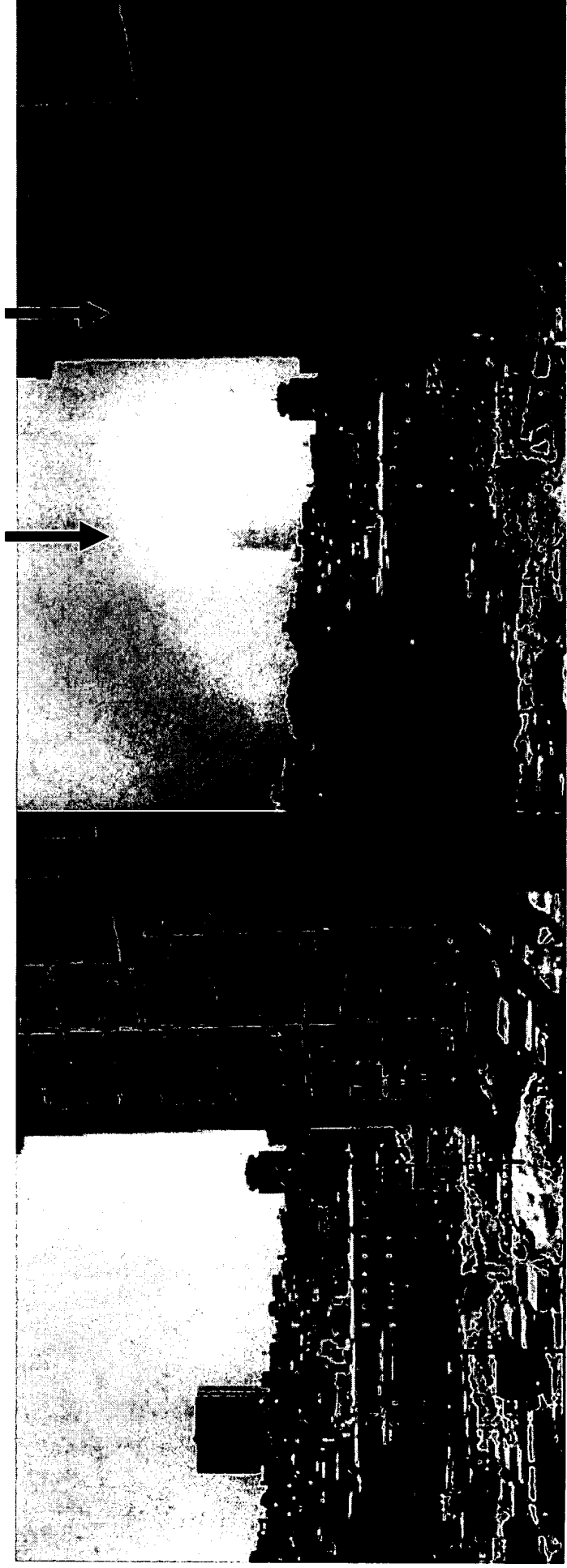


Fig. 4

View through the Hemianopia aid of InWave

Photo taken through the InWave
right hemianopic lens.
Note disappearance of the sign and
half the pillar (arrow).

Photo of the scene.

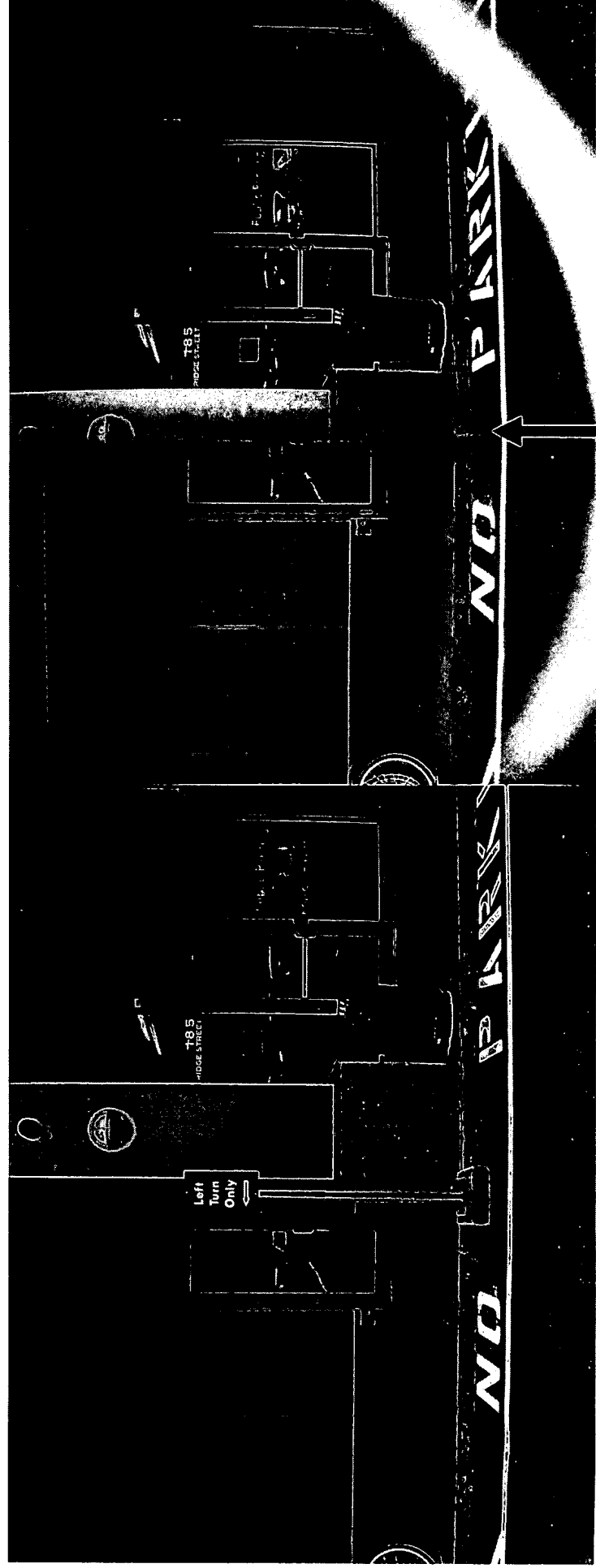


Fig. 5